ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF COMMERCIAL FISHERIES

NEWS RELEASE



Cora Campbell, Commissioner Jeff Regnart, Director



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UPPER COOK INLET COMMERCIAL FISHING ANNOUNCEMENT No. 19 EMERGENCY ORDER NUMBER 2S-19-14

Upper Cook Inlet Commercial Fishing Announcement No. 19 opens set and drift gillnetting in the Kasilof River Special Harvest Area (KRSHA) from 5:00 p.m. on Wednesday, July 16, 2014 until 10:00 a.m. on Thursday, July 17, 2014.

No drift gillnet may be operated closer than 600 feet of any of the set gillnet buoys or set gillnets in the normally open set gillnet area. The riverside closed area is a straight line drawn between the two commercial markers located in the river terminus. The offshore limit of this area is bounded by the following four points: 1) 60° 22.590' N. lat, 151° 20.793' W. long; 2) 60° 23.832' N. lat, 151° 21.703' W. long; 3) 60° 24.130' N. lat, 151° 21.335' W. long; 4) 60° 24.130' N. lat; 151° 17.720' W. long. Specifics of this plan are on pages 23-24 of the current regulation book.

The boundary between those waters open to set gillnetting and drift gillnetting is bounded by the following four points: 5) 60° 22.770' N. lat, 151° 20.930' W. long; 6) 60° 23.230' N. lat, 151° 19.310' W. long; 7) 60° 23.560' N. lat, 151° 18.170' W. long; and 8) 60° 24.130' N. lat. 151° 18.120' W. long.

During the fishing period in the KRSHA, the navigation channel is closed to all commercial fishing with set gillnet gear including nets and anchor lines. The outside terminal area boundaries are approximately 600 feet south of the normal commercial regulatory marker located one mile north of the Kasilof River to 600 feet north of the normal commercial regulatory marker located one mile south of the Kasilof River.

Any fish caught in the KRSHA should be delivered on a separate fish ticket using statistical area 244-25 for set gillnet and 244-26 for drift gillnet.

The biological escapement goal (BEG) for Kasilof River sockeye salmon is 160,000–340,000 fish, while the optimal escapement goal (OEG) is 160,000–390,000 fish. More than 266,000 sockeye salmon are estimated to have passed the Kasilof sonar through July 15. Even early run timing models project final escapements in excess of either the BEG or OEG in the Kasilof River. Therefore, commercial fishing is occurring in the Kasilof River Special Harvest area in order to slow the passage of sockeye salmon to the Kasilof River.

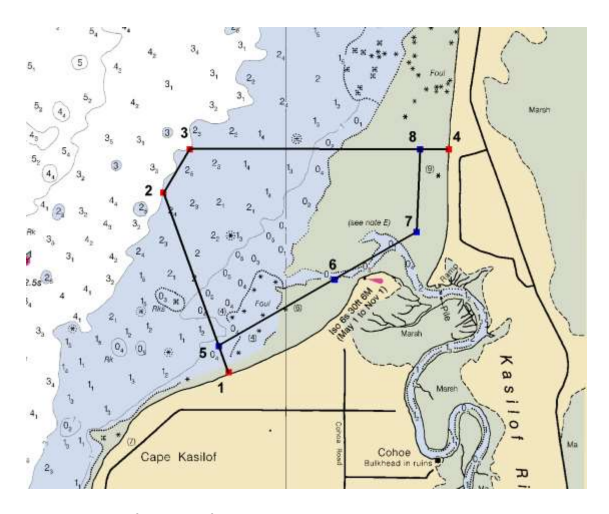


Figure 1. Map of the Kasilof River Terminal Harvest Area with waypoint boundaries.

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Waypoint 1:
              60° 22.590' N. lat.
                                  151° 20.793' W. long.
Waypoint 2:
              60° 23.832' N. lat.
                                  151° 21.703' W. long.
Waypoint 3:
              60° 24.130' N. lat. 151° 21.335' W. long.
Waypoint 4:
              60° 24.130' N. lat. 151° 17.720' W. long.
              60° 22.770' N. lat. 151° 20.930' W. long.
Waypoint 5:
Waypoint 6:
              60° 23.230' N. lat. 151° 19.310' W. long.
Waypoint 7:
                                 151° 18.170' W. long.
               60° 23.560' N. lat.
Waypoint 8:
               60° 24.130' N. lat.
                                  151° 18.120' W. long.
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